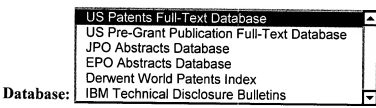


Search Results -

Terms	Documents
14 same (advantag\$ or useful\$)	2

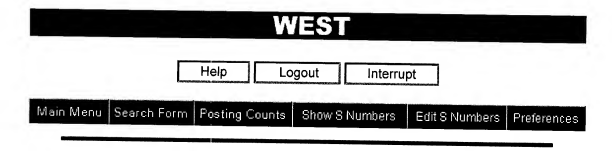


	14	same	(advantag\$	or	useful\$)	A	
Refine Search:						_ _	Clear

Search History

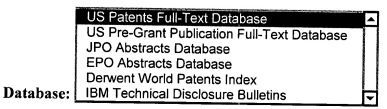
Today's Date: 1/16/2002

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	14 same (advantag\$ or useful\$)	2	<u>L6</u>
USPT	13 same (advantag\$ or useful\$)	0	<u>L5</u>
USPT	12 same (gel near0 electrophore\$)	145	<u>L4</u>
USPT	12 same (mass near0 spectrom\$)	20	<u>L3</u>
USPT	11 same (molecular near0 weight)	876	<u>L2</u>
USPT	Sequenc\$ same (DNA or nucleic\$ or oligo\$ or polynucleotide\$) same hybrid\$	20933	<u>L1</u>



Search Results -

Terms	Documents
l2 same array	13



	12	same	arrav		i
Refine Search:			1	-	Clear

Search History

Today's Date: 1/16/2002

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	12 same array	13	<u>L9</u>
USPT	14 same array	0	<u>L8</u>
USPT	13 same array	0	<u> </u>
USPT	14 same (advantag\$ or useful\$)	2	<u></u> <u>L6</u>
USPT	13 same (advantag\$ or useful\$)	0	<u>L5</u>
USPT	12 same (gel near0 electrophore\$)	145	<u> </u>
USPT	12 same (mass near0 spectrom\$)	20	<u></u> <u>L3</u>
USPT	l1 same (molecular near0 weight)	876	<u></u> <u>L2</u>
USPT	Sequenc\$ same (DNA or nucleic\$ or oligo\$ or polynucleotide\$) same hybrid\$	20933	<u>L1</u>